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DEPARTMENT OF THE NAVY

FLEET INTELLIGENCE CENTER PACIFIC BCX 500 PEARL MARBOR HI 96860

> 5750 Ser 00/C _ [MAR1 2 1500

CONFIDENTIAL -- Unclassified upon removal of enclosure (1)

From: Commanding Officer, Fleet Intelligence Center Pacific,

Pearl Harbor

To: Chief of Naval Operations (OP-09BH)

Subj: OPNAV Report 5750-1

Ref: (a) OPNAVINST 5750.12 (Series)

(b) CINCPACFLTINST 5750.3 (Series)

Encl: (1) Fleet Intelligence Center Pacific Command History

1. As required by references (a) and (b), enclosure (1) is forwarded. This report is for calendar year 1984.

JEREMY C. CLARK

Copy to: CINCPACFLT

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FLEET INTELLIGENCE CENTER PACIFIC JANUARY - DECEMBER 1984 COMMAND HISTORY (U)

PART I CHRONOLOGY OF HIGHLIGHTS (U)

(U) The following is a brief chronology of significant events occurring during calendar year 1984:

JANUARY 1984 (U)

FEBRUARY 1984 (U)

MARCH 1984 (U)

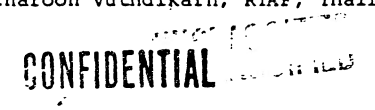
APRIL 1984 (U)

MAY 1984 (U)

- (U) Community On-Line Intelligence System (COINS) User TELNET installed on the FICPAC PACOM Remote Site (PRS) system.
- (U) Upgraded IBM 4341 to Group II increasing real memory from four to eight million bytes.
- (U) Major General Earl G. Peck, USA, USDAO Beijing (designate) visit.

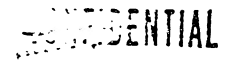
JUNE 1984 (U)

- (U) Accomplished complete overhaul of the Beacon Precision Enlarger.
- (U) Installed an additional two million bytes of real memory to the PACOM Remote Site (PRS) system.
- (U) Air Vice Marshal Charoon Vuthdikarn, RTAF, Thailand, visit.



Enclosure (1)

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JULY 1984 (U)

(U) Added two IBM 3299 multiplexers, one IBM 3274 terminal controller, and seven IBM 3278 terminals to the IBM 4341 system.

(U) Major General James Pfautz, USAF, ACSI, HQ, USAF, visit.

AUGUST 1984 (U)

- (U) Promulgated revised geographic areas of responsibility to FIRSTPAC units, and initiated the transfer of intelligence materials corresponding to the revised country assignments.
- (U) Established the Plans and Program Staff (OlP) to better coordinate long range planning and related budgeting matters.

SEPTEMBER 1984 (U)

- (U) Completed the FY 84 ACDUTRA schedule with a total of 291 personnel having completed ACDUTRA at FICPAC.
- (U) Rear Admiral Minwo Konishi, JMSDF, Chief Intelligence Directorate, MSO, visit.

OCTOBER 1984 (U)

(U) Installed new IBM 3880 disk controller and IBM 3380 disk drive, the latter of which is capable of storing 2.8 billion bytes of information.

NOVEMBER 1984 (U)

(U) Hosted FICPAC/FIRSTPAC Production Coordination meeting at San Diego.



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DECEMBER 1984 (U)

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FLEET INTELLIGENCE CENTER PACIFIC JANUARY - DECEMBER 1984 COMMAND HISTORY (U)

PART II NARRATIVE (U)

- (U) Fleet Intelligence Center Pacific (FICPAC) is a shore activity located at Pearl Harbor, Hawaii, and under the administrative control of Commander in Chief U. S. Pacific Fleet (CINCPACFLT). FICPAC is subject to the area coordination authority of Commander, Naval Base Pearl Harbor. The Commanding Officer is Captain Jeremy C. CLARK, USN.
- (U) The mission of the Fleet Intelligence Center PACIFIC, as set forth in CINCPACFLTINST 5450.lL, is to develop an intelligence processing and production capability which is immediately available to support U. S. Naval Forces in the Pacific and Indian Ocean areas assigned to USPACOM for defense responsibility; to provide those forces with the intelligence materials necessary to carry out efficiently their respective missions; to maintain sufficient qualified and trained intelligence personnel for assignment to peacetime and wartime augmentation requirements; to provide direct support and assistance to CINCPACFLT which will enable that command to fulfill its requirements for nuclear weapons employment and planning; and to perform such other functions as may be directed by CINCPACFLT.
- (U) The organizational and departmental structure of FICPAC is illustrated in the organizational charts in Appendix I. Departmental functions and accomplishments are as follows:
- (U) SUPPORT DEPARTMENT (1 DEPARTMENT). The Support Department provides services necessary for the planning and coordination of all matters relating to the general administration for the command. The department is comprised of the Graphics Division (11), Administrative/Security Division (13), Supply Division (15), and the First Lieutenant/Maintenance Division (1C).

JANUARY 1984 (U)

- (U) Graphic's Division production is as follows: Photo 37,171 work units; Drafting 193 work units; Litho 220,958 impressions; Total for the Division 258,322 work units.
- (U) Photo installed a new 31 Brown Copy Camera and received a Pako Hydromixer.

FEBRUARY 1984 (U)

(U) Graphic's Division production is as follows: Photo - 17,303 work units; Drafting - 346 work units; Litho - 274,176 impressions; Total for the Division 291,825 work units.



(U) PH 2 J. GREENWELL transferred to Camp Smith, Pearl Harbor HI

MARCH 1984 (U)

(U) Graphic's Division production is as follows: Photo - 30,286 work units; Drafting - 304 work units; Litho - 258,483 impressions; Total for the division 289,073 work units.

APRIL 1984 (U)

(U) Graphic's Division production is as follows: Photo - 19,187 work units; Drafting - 662 work units; Litho - 251,933 impressions; Total for the division 271,782 wor; units.

MAY 1984 (U)

- (U) Graphic's Division production is as follows: Photo 103,898 work units; Drafting 364 work units; Litho 337,558 impressions; Total for division 441,820 work units.
- (U) Photo installed a new EH-38D Kodak Versamat processor.

JUNE 1984 (U)

- (U) Graphic's Division production is as follows: Fhoto 35,773 work units; Drafting 328 work units; Litho 627,170 impressions; Total for division 663,271 work units.
- (U) Litho received a Mini-Mate Film Dryer. Photo Complete overhaul of the Kodak Beacon Precision Enlarger by Kodak personnel.

JULY 1984 (U)

(U) Graphic's Division production is as follows: Photo - 24,757 work units; Drafting - 342 work units; Litho - 349,641 impressions; Total for the division 374,740 work units.

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AUGUST 1984 (U)

- (U) Graphic's Division production is as follows: Photo 31,512 work units; Drafting 633 work units; Litho 281,594 impressions; Total for division 313,739 work units.
- (U) Photo received the following equipment Log E MK IV R5A Contact Printer, Pako Color Print Processor, EN-52B Black and White Enlarger.

SEPTEMBER 1984 (U)

(U) Graphic's Division production is as follows: Photo - 31,554 work units; Drafting - 675 work units; Litho - 202,459 impressions; Total for the division 234,688 work units.



OCTOBER 1984 (U)

(U) Graphic's Division production is as follows: Photo - 27,793 work units; Drafting - 837 work units; Litho - 389,922 impressions; Total for the division 418,552 work units.

NOVEMBER 1984 (U)

- (U) Graphic's Division production is as follows: Photo 47,782 work units; Drafting 741 work units; Litho 233,707 impressions; Total for the division 282,230 work units.
- (U) Drafting received new Hermies Engraver.

DECEMBER 1984 (U)

- (U) Graphic's Division production is as follows: Photo 25,028 work units; Drafting 400 work units; Litho 285,197 impressions; Total for the Division 310,625 work units.
- (U) Photo installed Pako Print Processer.

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(U) SPECIAL SECURITY OFFICE (001). The SSO advises and assists the Commanding Officer of FICPAC in his responsibilities pertaining to the administration and control of sensitive compartmented information (SCI) materials and billets. The SSO also supports the Intelligence Production Department through the distribution and control of SCI materials and imagery and provides limited assistance to COMSUBPAC and major afloat commands.

The FICPAC SSO currently controls over 1500 SCI documents, 177 active SCI billets, 20 ACDUTRA billets (filled by 180 reservists over a twelvementh period), four years of stored and cataloged overhead imagery (1981-1984), and numerous special files. The SSO also has responsibility for the security of FICPAC's two separate SCIF's (rooms 101 and 101A on the first deck, and rooms 305, 306, and 312 on the third deck).

During 1984, the SSO handled approximately 700 outgoing messages; shipped over 2000 pounds of ARFCOS material; and received, routed, and controlled in excess of 80,000 messages and 13,000 pounds of ARFCOS material. This included over 325,000 frames of imagery in various formats.

(U) NAVAL RESERVE OFFICE (OlR). The Reserve Liaison Office is a part of the Executive Department of Fleet Intelligence Center Pacific (FICPAC), Pearl Harbor, HI. The Reserve Liaison Office manages and carries out the administration for the reserve program at FICPAC, which involves 695 reserve mobilization billets divided among 14 Fleet Intelligence Rapid Support Teams Pacific (FIRSTPAC) units located at 7 different drill sites throughout the western continental United States. This program includes the annual reporting to FICPAC of 250 reservists, each for a two-week period of Active Duty for Training (ACDUTRA). A part of the Naval Reserve Intelligence Program (NRIP), FICPAC's reserve program is the second largest in the NRIP. Out of 29 active duty intelligence commands, having reserve intelligence units, only Fleet Intelligence Center Europe and Atlantic (FICEURIANT) at Norfolk, Virginia, has a larger reserve intelligence program. FIRSTPAC's involvement in FICPAC production accounts for 26.8% of the command's total intelligence production manhours.

FEBRUARY 1984 (U)

(U) RLO represented FICPAC at the annual DNRIP Training Advisory Board, held 14-16 FEB aboard COMNAVAIRESFOR at New Orleans.

APRIL 1984 (U)

(U) FICPAC ser 508 of 23 APR promulgated the 1985 ACDUTRA schedule.

MAY 1984 (U)

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JUNE 1984 (U)

- (U) Mid-year appraisals were sent to each FIRSTPAC CO evaluating the respective reserve unit performance during the first half of FY84.
- (U) FICPAC ser 722 of 27 JUNE promulgated the FICPAC TAD visit schedule for FY85.

AUGUST 1984 (U)

- (U) FICPAC ser 864 of 6 AUG promulgated revised geographic areas of responsibility for FIRSTPAC units.
- (U) FICPAC ser 912 of 20 AUG promulgated instructions for the transfer of intelligence material pertaining to revised country assignments.
- (U) FICPAC ser 923 of 21 AUG promulgated information regarding FIRSTPAC production equipment funding and accountability.

SEPTEMBER 1984 (U)

- (U) FICPAC ser 992 of 5 SEP promulgated Change 1 to FICPAC's TAD visit schedule (ser 722 of 27 JUN 84).
- (U) FICPAC's FY84 ACDUTRA schedule was ended with a total of 291 personnel having completed ACDUTRA aboard.

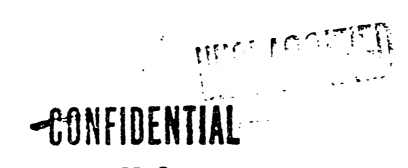
OCTOBER 1984 (U)

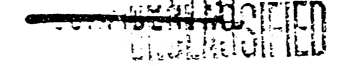
NOVEMBER 1984 (U)

- (U) FICPAC ser 1245 and 1246 of 13 NOV forwarded (Recognition of Achievement" awards to FIRSTPAC reserve units 0571 and 0178, respectively.
- (U) Conducted the FY85 FICPAC/FIRSTPAC Production Coordination Meeting at FITCPAC, San Diego (17-18 NOV).

DECEMBER 1984 (U)

(U) FICPAC ser 1343 of 11 DEC forwarded to CINCPACFLT a summary of the FY84 intelligence production contributions to FICPAC by FIRSTPAC units.





(U) Plans and Program Staff (OlP) - The Plans and Program Staff is responsible for mid and long range planning and the programming and budgeting efforts for the command. Is directly responsible to the executive officer for the coordination, preparation, and review of substantive, technical, and resource issues. Makes recommendations leading to improvements in FICPAC's intelligence production capacity and its responsiveness to fleet and national intelligence requirements.

AUGUST 1984 (U)

(U) Established new staff element to better coordinate long range planning and related budgeting matters.



(U) INTELLIGENCE PRODUCTION DEPARTMENT (2 DEPARTMENT) - The Production Department includes Naval Analysis, Strike Warfare Support, Amphibious Operations Support, Current Intelligence, and Unconventional Warfare Support Divisions and a Collection Management Branch. The mission of the Production Department is to provide the broad range of current intelligence, encyclopedic intelligence and intelligence information data bases required to support the United States Pacific Fleet and Fleet Marine Forces.

JANUARY 1984 (Z)

FEBRUARY 1984 (C)

MARCH 1984 (C)

APRIL 1984 (C)

MAY 1984 (C)

JUNE 1984 (C) '

JULY 1984 (U)

14-24 Target Intelligence Product Plan Validation Conference.

AUGUST 1984 (4)

SEPTEMBER 1984 (U)

15-29 Attended USMC TENCAP Conference, Washington, D.C.

OCTOBER 1984 (£)

NOVEMBER 1984 (C)

(U) INTELLIGENCE DATA SYSTEMS (3 DEPARTMENT) - The Intelligence Data Systems (IDS) Department (1) reformats and disseminates digitized, miniaturized, and hardcopy intelligence products to the fleet, (2) provides in-house ADP support, (3) operates and maintains an IBM 4341 stand-alone system which processes the Naval Intelligence Processing System (NIPS) data base and various in-house files, (4) operates and maintains the PACOM Remote Site (PRS) (DEC PDP-11/70) which provides access to Washington-based data bases (e.g. DIAOLS, COINS, AIRES, etc.) as well as on-island data bases (e.g. PDSC data base (IPAC), SPIFIN (548th RTG) etc.) and provides the capability to send/receive bulk data with CONUS, and, (5) operates the Integrated Information Display (IID) comprised of a VAX 11/780 and a OIS-140 Word Processing

JANUARY 1984 (U)

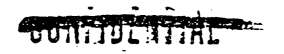
FEBRUARY 1984 (U)

MARCH 1984. (U)

APRIL 1984 (U)

MAY 1984 (U)

- (U) Commenced utilization of ROSCOE for test and CMS job and production submission.
- (U) Implemented Model 204 revision of the command tickler.



(U) Upgraded IBM 4341 to Group II which increased real memory from 4 to 8 million bytes.

JUNE 1984 (U)

- (U) Installed an additional 2 million bytes of real memory to the PACOM Remote Site (PRS) bringing the total memory to 3 million bytes.
- (U) The FICPAC User Submission Subsystem (FUSS) was implemented as the primary user remote job submission system on the IBM 4341 system. FUSS was written using ROSCOE Programming Facilities (RPS) and completely replaced the PRODCON which has been used since 1981.

JULY 1984 (U)

- (U) Added two IBM 3299 multiplexers, one IBM 3274 terminal controller, and seven IBM 3278 terminals to the IBM 4341 system.
- (U) Completed conversion of the Amphibious Intelligence Studies data base from aperture cards to source document microfiche, and distributed 150,146 microfiche to the fleet.
- (U) Implemented Model 204 version of the Central Files/Documents Library System and the Distribution System.
- (U) Implemented IBM's Remote Spooling Communications Subsystem (RSCS) for production as the software interface between the MVS operating system, the Model 204 data base management system, and a locally attached 3286 printer.
- (U) Developed on-line security rosters for Admin and SSO personnel.

SEPTEMBER 1984 (U)

OCTOBER 1984 (U)

(U) Installed new IBM 3880 disk controller and IBM 3380 disk drive, the latter of which is capable of storing 2.8 billion bytes of information.

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NOVEMBER 1984 (U)

(U) Conducted predeployment briefings for USS TARAWA and USS CARL VINSON.

DECEMBER 1984 (U)

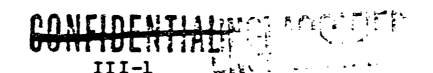
(U) Produced and distributed 367,180 computer output microfiche (COM), 200,256 source document microfiche (SDM), and 4,319 magnetic tapes in 1984.

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FLEET INTELLIGENCE CENTER PACIFIC JANUARY - DECEMBER 1984 COMMAND HISTORY (U)

PART III DISTINGUISHED VISITORS (U)

- 09 FEB 1984 Captain Darnell WHITT, II, USNR, Intelligence Advisor to the Under Secretary of Defense for Policy Visit with CO and Brief.
- 09 MAR 1984 Colonel Jerome T. JANICKE, PACAF, Visit and FIST Demo.
- 21 MAR 1984 Colonel Gerald T. NOLAN, 5AF/IN, Visit with CO, Brief and tour.
- 09 APR 1984 Captain Berry NOBES, RAN, DNI, Visit with CO, Brief, and tour.
- 08 MAY 1984 Major General Earl G. PECK, PRC DAO (DES) Brief, Tour.
- 09 MAY 1984 Colonel Byong Ok CHOI, AF PIC-1C KDIA, Visit with CO and Tour.
- 19 JUN 1984 Lieutenant Colonel Charles D. BENDER, Prospective J2 for COMUSFORJAPAN, Brief and Tour.
- 20 JUN 1984 AVM Charoon VUTHDIKARN, RTAF, Thailand, Visit with CO, Brief, and Tour.
- 26 JUN 1984 GS15 William SHIP, CIA, Visit with CO and Brief.
- 27 JUN 1984 Colonel Robert HART, III MAF, G2, Visit with CO and Brief.
- 19 JUL 1984 Captain Joseph W. PRUEHER, COMLATWINGFAC, Visit with CO and Tour.
- 27 JUL 1984 Major General James PFAUTZ, Assistant Chief of Staff Intelligence, HQ USAF, Visit with CO, Brief, and Tour.
- 10 AUG 1984 Admiral VANAI, THAI DNI, Visit with CO and Brief.
- 16 AUG 1984 Colonel LEARNARD, FMFPAC G2, Visit with CO and Brief.
- 07 SEP 1984 Captain Sompong PATHANACHIRIN, Captain Kumran NUTCHANORT, Captain Set COOMPREEDEE, Commander VATI SRIGHADONG, Naval Intelligence Department, RTN, Visit with CO and Tour.
- 17 SEP 1984 Captain Doug SMITH, FOSIF WESTPAC, Brief and Tour.
- 27 SEP 1984 Colonel Peter N. MCFARIAN, PACAF, Visit with CO and Brief.



02 OCT 1984 - Geoffery W. TALBOT (Air Commander) RAN, Director of Services, JIO, Visit, Brief, and Tour.

11 DEC 1984 - Rear Admiral Minwo KONISHI, Chief Intelligence Directorate, MSO, JMSDF, Visit with CO, Brief, and Tour.

III-2

FLEET INTELLIGENCE CENTER PACIFIC JANUARY - DECEMBER 1983 COMMAND HISTROY (U)

PART IV COMMANDING OFFICERS PAST AND PRESENT (U)

August 1956	-	July 1960	Captain B. J. MOYNAHAN,
July 1960	-	June 1962	Captain L. T. MCQUISTON, U. S. Navy
June 1962	-	August 1964	Captain T. T. GUILLORY, U. S. Navy
August 1964		July 1966	Captain K. E. GULLEDGE, U. S. Navy
July 1966	-	July 1968	Captain E. E. KERR, U. S. Navy
July 1968	_	July 1970	Captain R. E. LYTLE, U. S. Naval Reserve
July 1970	-	August 1972	Captain A. R. JUSSEL, U. S. Navy
August 1972	45	July 1975	Captain L. E. CONNELL, U. S. Navy
July 1975	-	December 1975	Captain J. N. FORD, U. S. Navy
December 1975	-	July 1978	Captain L. L. HERZOG, U. S. Navy
July 1978	-	August 1981	Captain D. L. FEUERHELM, U. S. Navy
August 1981		September 1983	Captain R. F. DiPALMA, U. S. Navy
September 1983	3 -	Present	Captain J. C. CLARK, U. S. Navy

FLEET INTELLIGENCE CENTER PACIFIC JANUARY - DECEMBER 1984 COMMAND HISTORY (U)

PART V APPENDICES (U)

- I. (U) FICPAC Organizational and Departmental Structure Charts.
- II. (U) FICPAC Officer, Enlisted and Civilian Ruster.
- III. (U) GLOSSARY

GLOSSARY (U)

AIF/FAIF - Automated Installation Intelligence File

AIRES - Advanced Imagery Requirements and Exploitation System

APCARD - Aperture Card

ASP - Amphibious Support Product

ATTG - Automated Tactical Target Graphic

CANS - Coastal Air Navigation Supplement

CLB - Coastal and Landing Beach

CNSWG-I - Commander Naval Special Warfare Group - ONE

C3CM - Command, Control and Communications Counter Measures

DIPS - Defense Intelligence Production Schedule Digital Imagery Processing System

DSIIB - Direct Support Imagery Interpretation Brief

FISCWPAC - Fleet Intelligence Support Center, Western Pacific

FIRSTPAC - Fleet Intelligence Rapid Support Team Pacific

FIST - Fleet Imagery Support Terminal

GENSER - General Service

HLA - Helicopter Landing Area

IDP - Intelligence Data Processing

ISSO - Information System Security

JMEM-A/S - Joint Munitions Effectiveness Manual

JTCG/ME - Joint Technical Coordinating Group (for Munitions Effectiveness)

MVS - IBM Operation System

NIPR - Naval Intelligence Products Register

NIPS - Naval Intelligence Processing System

NKTTL - North Korean Tactical Target List

A-III-1



NOB - Naval Order of Battle

NRIP - Naval Reserve Intelligence Program

NSW - Naval Special Warfare

NSWU-1 - Naval Special Warfare Unit -1

OPLAN ATTG - Operations Plan - Automated Tactical Target Graphic

OS/MVS - IBM Operating System

OS/MVT - IBM Operating System

PACAF - Pacific Air Forces

PACOM TAG - Pacific Command Target Actions Group

PRS - PACOM Remote Site

PRT - NIPS Port Record Type

RDJTF - Rapid Deployment Joint Task Force

RIMPAC - US Naval Exercise

RTG/PIC - Reconnaissance Technical Group/Photographic Intelligence Center

SDM - Source Document Microfiche

TARPS - Tactical Air Reconnaissance POD

TTM - Tactical Target Materials

URB - Urban

USPACOM - United States Pacific Command

VM - Vietnam

I MAW - First Marine Airwing

III MAF - Third Marine Amphibious Force

